CLAIMS

- 1. An inspecting device equipped with:
- a performance substrate provided with a terminal for
 5 inspection;
 - a contactor substrate provided with a probe contacting an object to be inspected; and

a probe card,

wherein said probe card is a multi-layered substrate in which a resin thin film is laminated on a ceramic board.

- 2. An inspecting device equipped with:
- a performance substrate provided with a terminal for inspection;
- a contactor substrate provided with a probe contacting an object to be inspected; and
 - a probe card intervening between said probe of said contactor substrate and said terminal of said performance substrate,
- wherein said probe card is a multi-layered substrate in which a resin thin film is laminated on a ceramic board.
 - 3. An inspecting device equipped with:
- a performance substrate provided with a terminal for inspection;
 - a contactor substrate provided with said probe contacting an object to be inspected; and
 - a probe card electrically connected to said probe of said contactor substrate,
- said inspecting device being constituted such that the object to be inspected is placed between said performance substrate and said probe card,

wherein said probe card is a multi-layered substrate in which a resin thin film is laminated on a ceramic board.

- 4. The inspecting device according to any of claims 1 to 3, wherein the ceramic board of said probe card comprises non-oxide ceramic.
- 5 5. The inspecting device according to any of claims 1 to 4, wherein said resin thin film comprises thermosetting resin.
- 6. A probe card for the use of inspecting integrated circuits10 formed on a semiconductor-wafer,

a resin insulating layer and a conductor circuit are serially formed in alternate fashion and in repetition on a ceramic board.

- 7. The probe card according to claim 6, wherein a conductor-filled through hole is formed in said ceramic board.
- 8. The probe card according to claim 6 or 7,wherein the resultant conductor circuits formed through said resin layer are interconnected each other by a via hole.
 - 9. The probe card according to any of claims 6 to 8, wherein said ceramic board comprises non-oxide ceramic.
 - 10. The probe card according to any of claims 6 to 9, wherein said resin layer comprises thermosetting resin.
- The probe card according to any of claims 6 to 10,
 wherein said ceramic board is in a disc shape.
 - 12. The probe card according to any of claims 6 to 11, wherein said resin layer is formed so as to cover the whole of at least one of main faces of said ceramic board.

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